

Unit (# of beds)	Floor	Description
Cardiac Cath Lab/Day Beds	1st	Angioplasty and stent placement, cardiac ablation, and diagnostic imaging.
Emergency Department (19 beds & 2 trauma rooms)	1st	24-hour emergency care for serious and sudden illness and/or injury and trauma. Joint Commission recognized stroke care. Board-certified emergency physicians. State-verified level III trauma center.
Inpatient Surgical Unit (25 beds)	5 East	Unit with post-operative surgical patients: open cholecystectomy, urological, colorectal. Medical patients include: abdominal pain, diverticulitis, sepsis, renal failure, UTI, dehydration, bowel obstruction, anemia, cellulitis, kidney stones, and cancer.
Intensive Care Unit (17 beds)	4 East	Patients include cardiac arrest, respiratory failure, ventilator support, multisystem failure, electrolyte imbalance, complicated surgeries, sepsis, renal failure, and neurosurgeries. Bedside procedures to observe include intubation, line placement, paracentesis, thoracentesis, etc.
Maternity & NICU (16 LDRP, 6 NICU, 2 standard gynecology)	2nd	LDRP: women stay for their entire labor, delivery, recovery, and post-partum experience. Includes a 6-bed level II NICU. Antepartum: preterm labor, hypertension, and other pregnancy complications are triaged and treated
Ortho/Neuro/Spine (25 beds)	2 East	In addition to joint replacement surgery, patient populations may include ORIF, bone/joint repair or reconstruction, treatment and aggressive management of patients with degenerative disk disease, 4-day EEG monitoring, stroke, seizures, neurovascular surgery, altered mental status, and other med-surg overflow.
Perioperative (8 ORs & 6 PACU bays)	1st	Performs both inpatient and outpatient surgical procedures, including DaVinci Robotic Surgical System utilized for laparoscopic procedures, appendectomy, cholecystectomy, colon resection, spinal fusion, total joint replacement, and nephrectomy.
Short Stay (12 beds)	3 South	Outpatient procedures and infusions, including: blood transfusions, lumbar punctures, bone marrow biopsy, IV antibiotics, IGG administration, and post-procedural care from interventional radiology or angiography.
Telemetry Unit (29 beds)	3 East	Patients include chest pain, atrial fibrillation, COPD, heart failure, bronchitis, pneumonia, or other medical patients with potential cardiac involvement who need monitoring.
Wound Center (outpatient)	4 South	Chronic wound treatment for patients suffering from diabetic ulcers, stasis ulcers, and infections. Treatments include wound debridement, negative pressure wound therapy, total contact casting, bio-engineered tissues, biosynthetic dressings and growth factor therapies, and hyperbaric oxygen therapy.